

AMENDMENTS TO THE CLAIMS

Claims 1-32 (canceled)

33. (New) A data converter comprising:

a reception portion receiving electronic mail;

a conversion portion converting data included in a file attached to said electronic mail, said conversion portion including a first conversion portion converting said data included in said file attached to said electronic mail into data represented in a first predetermined data format, and a second conversion portion converting said data included in said file attached to said electronic mail into data represented in a second predetermined data format;

a memory portion storing said data generated through conversion and represented in said first data format and said data generated through conversion and represented in said second data format; and

a transmission portion transmitting said data output from said first and second conversion portions.

34. (New) The data converter according to claim 33, wherein:

said data represented in said first data format includes data representing a list of said converted file or said data generated through conversion;

said data represented in said second data format is an image generated by conversion of said file; and

said memory portion stores said list and said image in association with each other.

35. (New) A portable communication terminal transmitting and receiving data to and from the data converter recited in claim 34, comprising:

a first display portion receiving said data represented in said first data format to display said list of said file;

a select portion selecting at least one file from said list of said displayed file;

a notification portion notifying said data converter of said file selected by said select portion; and

a second display portion receiving said data represented in said second data format that corresponds to said file that said notification portion notifies said data converter of to display an image.

36. (New) The portable communication terminal according to claim 35, said second data format being a vector image format, the portable communication terminal further comprising a designation portion designating a scaling factor applied to display said image based on said data represented in said second data format, wherein said second display portion scales said image based on said scaling factor designated by said designation portion and displays said scaled image.

37. (New) A portable communication terminal receiving, from a data converter, each file converted in first and second data formats, said data converter including a function receiving electronic mail, a function converting data included in said electronic mail into said first and second data formats, and a function transmitting said converted data, the portable communication terminal comprising:

a reception portion receiving, from said data converter, at least one of files in said first and second data formats;

a select portion selecting at least one of files received by said reception portion; and

a notification portion notifying said data converter of which file has been selected.

38. (New) The portable communication terminal according to claim 37, wherein said one of said files in said first and second data formats is data for reducing and displaying unconverted data.

39. (New) The portable communication terminal according to claim 38, wherein:
said data for reducing and displaying unconverted data is raster data; and
data received after said data converter is notified of which file has been selected, is vector data.

40. (New) The portable communication terminal according to claim 37, further comprising a request portion requesting said data converter to transmit data for reducing and displaying unconverted data.

41. (New) The portable communication terminal according to claim 40, wherein said one of said files in said first and second data formats is data for reducing and displaying unconverted data.

42. (New) The portable communication terminal according to claim 41 wherein: said data for reducing and displaying unconverted data is raster data; and data received after said data converter is notified of which file has been selected, is vector data.

43. (New) A portable communication terminal receiving, from a data converter, each file converted in first and second data formats, said data converter including a function receiving electronic mail, a function converting data included in said electronic mail into said first and second data formats, and a function transmitting said converted data, the portable communication terminal comprising:

a reception portion receiving, from said data converter, at least one of data in said first second data format and said file in said second data format;

a select portion selecting at least one of files received by said reception portion; and

a notification portion notifying said data converter of which file has been selected.

44. (New) The portable communication terminal according to claim 43, wherein said one of said files in said first and second data formats is data for reducing and displaying unconverted data.

45. (New) The portable communication terminal according to claim 44, wherein:

said data for reducing and displaying unconverted data is raster data; and
data received after said data converter is notified of which file has been selected, is vector data.

46. (New) The portable communication terminal according to claim 43, further comprising a request portion requesting said data converter to transmit data for reducing and displaying unconverted data.

47. (New) The portable communication terminal according to claim 46, wherein said one of said files in said first and second data formats is data for reducing and displaying unconverted data.

48. (New) The portable communication terminal according to claim 47, wherein:
said data for reducing and displaying unconverted data is raster data; and
data received after said data converter is notified of which file has been selected, is vector data.

49. (New) A program product for causing a server device receiving electronic mail to function as a data converter, said server device including a memory portion storing data, the program product causing said server device to perform the steps of:

converting data included in a file attached to said electronic mail, wherein the step of converting data includes the steps of converting said data included in said file into data represented in a first predetermined data format, and converting said data included in said file into data represented in a second predetermined data format;

storing to said memory portion said data represented in said first and said data formats that are generated as said data are converted; and

transmitting said data represented in said first and said data formats that are generated by conversion of said data.

50. (New) The program product according to claim 49, wherein:
said data represented in said first data format includes data representing a list of said converted file or said data generated through conversion;
said data represented in said second data format is an image generated by conversion of said file; and
the step of storing stores to said memory portion said data representing said list and said image in association with each other.

51. (New) A program product causing a portable communication terminal to function as a display device, said portable communication terminal being capable of transmitting and receiving data to and from a server device for which the program product as recited in claim 50 is executed, the program product causing said portable communication terminal to perform the steps of:

receiving, from said server device, data represented in said first data format;
displaying a list of said file based on received data;
selecting at least one file from said displayed list;
receiving, from said server device, data represented in said second data format;
downloading, from said server device, data represented in said second data format that corresponds to said selected file; and
displaying an image corresponding to said file based on said downloaded data.